PATENT Docket No.:JCLA7896-D

In The Claims:

- 1. (original) An in-situ straw container comprising:
- a container body for enclosing a liquid product therein; and
- a pipe having a first external opening and integrally formed with the container body, wherein an interior volume of the pipe is substantially separated from an interior volume of the container body by a sidewall, and the interior volume of the pipe communicates with the interior volume of the container body via at least an internal opening proximate to a bottom of the container body, thereby the liquid product within the container body is sucked out through the first external opening of the pipe.
- 2. (original) The in-situ straw container of claim 1, wherein the pipe further externally protrudes over the container body.
- 3. (original) The in-situ straw container of claim 1, wherein the first external opening of the pipe is punched by means of a straw head to drink the liquid product within the container body.
- 4. (original) The in-situ straw container of claim 1, wherein a cap and a covering further cover the first external opening of the pipe.
- 5. (original) The in-situ straw container of claim 1, wherein the pipe further terminates into a manually removable cover member that externally closes the pipe, wherein the manually removable cover member is integrally formed with the pipe.
- 6. (original) The in-situ straw container of claim 1, wherein a second external opening is further integrated to the in-situ straw container to allow exterior air to penetrate the in-situ straw container as the enclosed liquid product is sucked out through the first external opening of the pipe.
- 7. (original) The in-situ straw container of claim 6, wherein the second external opening is exposed via punching.

Claims 8-19 (canceled)

20. (newly added) The in-situ straw container of claim 1, wherein the second external opening is sealed which is integrally formed with the container body.

- 21. (newly added) The in-situ straw container of claim 1, wherein the second external opening externally protrudes over the container body.
- 22. (newly added) The in-situ straw container of claim 21, wherein the second external opening is sealed by a cap.
- 23. (newly added) The in-situ straw container of claim 1, wherein the first external opening is sealed which is integrally formed with the container body.
- 24. (newly added) The in-situ straw container of claim 23, wherein the first external opening is exposed via punching with a straw head.